

Diversey Europe BV

Maarssenbroeksedijk 2 3542 DN Utrecht The Netherlands

Tel. +31 (0)30 247 6427

CERTIFICATE OF ANALYSIS

Date: 27.08.17

Product Name	CLEARKLENS TEGO 2001SS VH24S		
Product Code	7513403		
Batch Number	FMP 17220 43100		
Production Date	08/08/12017		
Expiration Date	EXP 08/06/2018		

This is to certify that the above batch of product has been tested and conforms to the manufacturing Quality Control specification for the product.

Test	Test Method	Lin	nits	Results
		Lower -	Upper	
Appearance	Visual	Clear Slig	htly Yellow	Clear Slightly
		Lic	quid	Yellow Liquid
pH 100% (20°C)	JDM001	8.0	9.0	8.5
Specific Gravity (20°C)	JDM004	0.980	1.020	0.996

On hehalf of Diversor site	Name :	Partyrish Y Staron
On behalf of Diversey site Quality Manager	Position	Quality Control Inspector

This document being issued electronically does not bear a signature

COA 7513403 Version: 04 Date of issuing: April 19th 2012



http://www.synergyhealthplc.com

Certificate of Irradiation

Date Issued: 19-Aug-2017

UK33S11942898-2-1

This is to certify that AST Daventry Synergy Health PLC has where appropriate delivered an irradiation process in accordance with:

EN ISO 11137-1:2015 Sterilisation of Health Care Products EN ISO 9001:2008 Quality Management System EN ISO 13485:2012 Quality System - Medical Devices

Flexible Medical Packaging Ltd Unit 8, White Cross Ind Estate Hightown Lancaster Lancashire LA1 4XS UNITED KINGDOM

All in accordance with current Technical Agreement

Order Information				
Account Number:	100432			
Synergy Health Sales Part Reference:	1106485			
Customer Reference Number:	P029431			
Product Description:	TEGO 2001SS DV4767 25-45kGy			
Validation Reference:	4767			
Quantity Received:	132			
Customer Minimum Specification kGy:	25.0			
Customer Maximum Specification kGy:	45.0			
Customer Unit Lot/Batch Number:	FMP17220 43100, INCLUDING 1 SAMPLE, 3PLTS			
li li	rradiation Data			
Date and Time of Irradiation:	19-Aug-2017 08:53			
Reference Dose Range kGy:	35.9 - 37.0			
Calculated Minimum Dose kGy:	28.5			
Calculated Maximum Dose kGy:	42.0			